

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5021	aptamer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:34
L2	157	allosteric adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:34
L3	9	allosteric adj aptamer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:38
L4	2	ligand adj regulated adj aptamer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:47
L5	4050	tobramycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:35
L6	101	l1 and l5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:37
L7	61	atp adj aptamer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/28 07:37

FILE 'EMBASE' ENTERED AT 07:04:09 ON 28 MAR 2006  
Copyright (c) 2006 Elsevier B.V. All rights reserved.

FILE 'BIOSIS' ENTERED AT 07:04:09 ON 28 MAR 2006  
Copyright (c) 2006 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 07:04:09 ON 28 MAR 2006

FILE 'SCISEARCH' ENTERED AT 07:04:09 ON 28 MAR 2006  
Copyright (c) 2006 The Thomson Corporation

```
=> s aptamer
L1      4252 APTAMER

=> s allosteric (w) regulator
L2      558 ALLOSTERIC (W) REGULATOR

=> s allosteric (w) aptamer
L3      10 ALLOSTERIC (W) APTAMER

=> s ligand (w) regulated (w) aptamer
L4      5 LIGAND (W) REGULATED (W) APTAMER

=> s l1 and l2
L5      0 L1 AND L2

=> s tobramycin or atp
L6      445333 TOBRAMYCIN OR ATP

=> s l1 and l6
L7      243 L1 AND L6

=> s l1 and tobramycin
L8      53 L1 AND TOBRAMYCIN

=> s prostate (w) specific (w) antigen
L9      51284 PROSTATE (W) SPECIFIC (W) ANTIGEN

=> s l1 and l9
L10     4 L1 AND L9

=> s l9 and inulin
L11     0 L9 AND INULIN

=> dup rem l3
PROCESSING COMPLETED FOR L3
L12     3 DUP REM L3 (7 DUPLICATES REMOVED)

=> dup rem l4
PROCESSING COMPLETED FOR L4
L13     3 DUP REM L4 (2 DUPLICATES REMOVED)

=> dup rem l10
PROCESSING COMPLETED FOR L10
L14     4 DUP REM L10 (0 DUPLICATES REMOVED)

=> d iall l12 1-3
```